CLAIMS

- 1 1. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, said system comprising:
- a probe device comprising at least a hand-held probe section, said probe
- 4 device transmitting information of said selected portion to said computer;
- 5 a computer storage medium, said storage medium retaining real tool data,
- said real tool data representative of an output of a real tool examining a selected portion
- of an actual item corresponding to said selected portion of said image, and
- 8 wherein said computer retrieves real tool data synchronized to said
- 9 position and displays said real tool data.
- 1 2. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 1, wherein said
 - off-line medium includes a plurality of icons printed thereon, each of said icons
- 4 indicating a different real tool, selection of an icon by said hand-held probe part changing
- said multimedia data synchronized with a portion of said image so as to be representative
- of an output of the real tool indicated by said icon.
- 1 3. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 1, wherein a
- 3 computer display includes a plurality of icons printed thereon, each of said icons
- 4 indicating a different real tool.

- 4. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 1, wherein said
- real tool is any one of a telescope, spectrum analyzer, radio telescope, magnetometer,
- scale, seismometer, ground penetrating radar, x-ray, pH device, thermometer,
- 5 stethoscope, electrophoretic device, Geiger counter, chemical assay device, book reader,
- 6 word pronouncer, book translator, or dictionary
- 1 5. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 1, wherein said
- 3 hand-held probe includes a camera to capture said selected portion.
- 1 6. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 5, further
- 3 including image retrieval means to match said sampled image to stored reference images.
- 1 7. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 5, further
- 3 including position determination means to determine relative position of said sampled
- 4 image to said reference image.
- 1 8. A system for simulating a real tool in which a computer displays data based upon
- 2 a selected portion of an image printed on an off-line medium, as per claim 1, wherein said
- 3 hand-held probe section is a bar code reader and said off-line medium has a plurality of

- 4 bar codes printed thereon juxtaposed with said image, each of said bar codes designating
- 5 position data such that said bar code reader reads one of said bar codes, transmits data
- 6 representative of said bar code, and said computer retrieves and displays data
- 7 synchronized to said bar code.
- 9. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 8, wherein said
- bar codes are printed on an overlay superimposed on said off-line media.
- 1 10. A system for simulating a real tool in which a computer displays data based upon
- 2 a selected portion of an image printed on an off-line medium, as per claim 8, wherein said
- 3 bar codes are printed utilizing infrared ink.
- 1 11. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 1, wherein said
- 3 probe device transmits position information such that said displayed data continuously
- 4 changes synchronously to said hand-held probe parts movement across said image.
- 1 12. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 11, wherein
- 3 said probe device is a digitizer using magnetic fields to determine the hand-held probe
- 4 position.

- 1 13. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 11, wherein
- said probe device is a digitizer using electric fields to determine the hand-held probe
- 4 position.
- 1 14. A system for simulating a real tool in which a computer displays data based upon
- a selected portion of an image printed on an off-line medium, as per claim 13, wherein
- 3 said probe is part of a human hand.
- 1 15. A system for simulating a real tool in which a computer displays data based upon
- 2 a selected portion of an image printed on an off-line medium, as per claim 11, wherein
- said probe device is a digitizer using ultrasonic sound to determine the hand-held probe
- 4 position.
- 1 16. A system in which electronic media to be presented by a computing device is
- 2 synchronized to a selected region of off-line medium, said system comprising:
- a hand-held imager, said imager detecting a region of said off-line media
- 4 and transmitting an electronic representation of said region to said computer;
- a presentation device, said presentation device presenting electronic
- 6 media, synchronized to said region of off-line media.

- 1 17. A system in which electronic data to be presented by a computing device is
- 2 synchronized to a selected region of off-line medium, as per claim 16, wherein said
- 3 presentation device is a visual display.
- 1 18. A system in which electronic data to be presented by a computing device is
- 2 synchronized to a selected region of off-line medium, as per claim 16, further including a
- 3 multimedia database wherein multimedia data is synchronized to movement of said hand-
- 4 held imager over said off-line media.
- 1 19. A system in which electronic data to be presented by a computing device is
- 2 synchronized to a selected region of off-line medium, as per claim 16, wherein
- 3 synchronization simulates the functions of real tools.
- 1 20. A system in which electronic data to be presented by a computing device is
- 2 synchronized to a selected region of off-line medium, as per claim 19, wherein real tool is
- any one of a telescope, spectrum analyzer, radio telescope, magnetometer, scale,
- 4 seismometer, ground penetrating radar, x-ray, pH device, thermometer, stethoscope,
- 5 electrophoretic device, Geiger counter, chemical assay device, book reader, word
- 6 pronouncer, book translator, or dictionary
- 1 21. A system in which electronic data to be presented by a computing device is
- 2 synchronized to a selected region of off-line medium, as per claim 16, further
- 3 comprising:

12

13

- a camera in said hand-held imager, said camera imaging said selected region of off-line media and outputting a sampled image;
- a database, containing digital representations of reference images, said reference images including selected regions of off-line media;
- an image retriever, receiving said sampled image and identifying said sampled image as a selected region of a reference image in said database,
- a position detector receiving said sampled images and outputting position of said sample image in said identified reference image, and
 - wherein said presentation device presents said electronic media based on said position and said identified reference image.
- 1 22. A system in which electronic data to be presented by a computing device is 2 synchronized to a selected region of off-line medium, as per claim 21, wherein said 3 electronic media is an image.
- 1 23. A system in which electronic data to be presented by a computing device is
- 2 synchronized to a selected region of off-line medium, as per claim 21, wherein said
- 3 electronic media is sound, including any of spoken work, music, or sound effects.
- 1 24. A system in which electronic data to be presented by a computing device is
- 2 synchronized to a selected region of off-line medium, as per claim 21 wherein response
- 3 simulates the function of a real tool selected from the list of a telescope, spectrum
- 4 analyzer, radio telescope, magnetometer, scale, seismometer, ground penetrating radar, x-

- 5 ray, pH device, thermometer, stethoscope, electrophoretic device, Geiger counter,
- 6 chemical assay device, book reader, word pronouncer, book translator, or dictionary.
- 1 25. A system in which data to be displayed by a computer is synchronized to a
- 2 selected region of an image printed on a off-line medium, as per claim 16, wherein said
- 3 image is divided into a plurality of regions, each of said regions having a bar code printed
- 4 therein, and is said electronic media representative of an output of a real tool examining a
- 5 region of an actual item corresponding to said region of said image detected by a hand-
- 6 held bar code reader used as said hand-held imager.
- 1 26. A system in which data to be displayed by a computer is synchronized to a
- 2 selected region of an image printed on a off-line medium, as per claim 25, wherein said
 - off-line medium includes a plurality of icons printed thereon, each of said icons
- 4 indicating a different real tool, selection of an icon by said hand-held bar code reader
- 5 changing said multimedia data synchronized with each bar code printed in a region of
- said image so as to be representative of an output of the real tool indicated by said icon.
- 1 27. A system in which data to be displayed by a computer is synchronized to a
- selected region of an image printed on a off-line medium, said image divided into a
- plurality of regions, each of said regions having a bar code printed therein, as per claim
- 4 25, wherein said real tool is any one of a telescope, spectrum analyzer, radio telescope,
- 5 magnetometer, scale, seismometer, ground penetrating radar, x-ray, pH device,

- 6 thermometer, stethoscope, electrophoretic device, Geiger counter, chemical assay device,
- book reader, word pronouncer, book translator, or dictionary.
- 1 28. A system in which data to be displayed by a computer is synchronized to a
- 2 selected region of an image printed on a off-line medium, said image divided into a
- 3 plurality of regions, each of said regions having a bar code printed therein, as per claim
- 4 16, wherein said image is an image of a structure of a database and navigation of said
- 5 database is synchronized to movements of said hand-held bar code reader over said
- 6 image.
- 1 29. A method of simulating a real tool in which a computer displays data based upon
- a selection of a location of an image printed on a off-line medium by a hand-held probe,
 - said off-line medium including a plurality of icons printed thereon, each of said icons
- 4 indicating a different real tool, said method comprising:
- receiving position information representative of a location of said image
- 6 printed on said off-line medium said hand-held probe part is pointing to;
- 7 determining data synchronized to said location;
- 8 retrieving said data, said data representative of an output of a real tool
- 9 examining a location of an actual item corresponding to said location of said image
- pointed to by said hand-held probe part, and
- displaying said data.

- 1 30. A method of simulating a real tool in which a computer displays data based upon
- 2 a selection of a location of an image printed on a off-line medium by a hand-held probe,
- said off-line medium including a plurality of icons printed thereon, each of said icons
- 4 indicating a different real tool, as per claim 29, said method further comprising:
- 5 receiving icon information representative of one of a plurality of icons
- 6 pointed to by said hand-held probe, said icon representative of a real tool;
- 7 changing said data synchronized with said location of said image so as to
- 8 be representative of an output of the real tool indicated by said icon.
- 1 31. A method of simulating a real tool in which a computer displays data based upon
- a selection of a location of an image printed on a off-line medium by a hand-held probe,
- 3 said off-line medium including a plurality of icons printed thereon, each of said icons
- 4 indicating a different real tool, as per claim 29, wherein said real tool is any one of a
- 5 telescope, spectrum analyzer, radio telescope, magnetometer, scale, seismometer, ground
- 6 penetrating radar, x-ray, pH device, thermometer, stethoscope, electrophoretic device,
- 7 Geiger counter, chemical assay device, book reader, word pronouncer, book translator, or
- 8 dictionary.